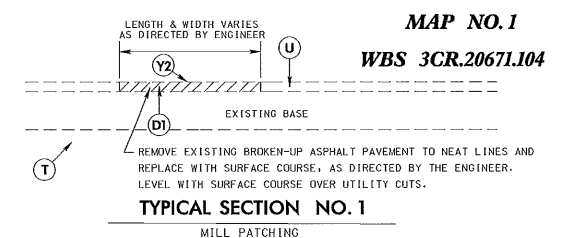
## TYPICAL SECTIONS

WBS ELEMENT: 3CR, 20671.104



EXISTING BASE

REMOVE EXISTING BROKEN-UP ASPHALT PAVEMENT TO NEAT LINES AND REPLACE WITH INTERMEDIATE COURSE, AS DIRECTED BY THE ENGINEER.

## TYPICAL SECTION NO. 2

USE ON SR 1227

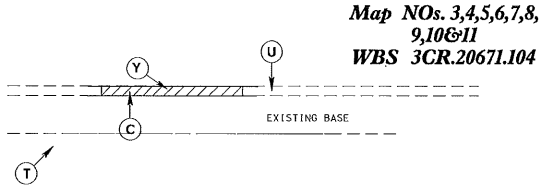
MILL PATCHING

USE ON SR 1436

WBS FOR MAP NO. 2; 3CR.20671.104

## TYPICAL SECTIONS

WBS ELEMENT: 3CR,20671.104



## TYPICAL SECTION NO. 3

MILL AND PAVE.
USE ON SR 1131, SR 1129, SR 1132,
SR 1143, SR 1868, SR 1882,
SR 1884, SR 1812 & SR 2370.

C	PROP. APPROX. 1-1/2" ASPHALT CONCRETE SURFACE COURSE, TYPE SF9.5A, AT AN AVERAGE RATE OF 165 LBS. PER SQ. YD.
D	PROP. APPROX. 2-1/2" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0B, AT AN AVERAGE RATE OF 285 LBS. PER SQ. YD.
D1	PROP. APPROX. 4" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE I19.0B, AT AN AVERAGE RATE OF 456 LBS. PER SQ. YD.
T	EXISTING SUBGRADE NATERIAL.
U	EXISTING PAVEMENT.
Υ	MILL EXISTING PAVEMENT 1-1/2".
Y1	MILL EXISTING PAVEMENT 2-1/2".
Y2	MILL EXISTING PAVEMENT 4".

